

EXISTING TREES NOT TO PLANT IN FUTURE

Green Lake Park

Botanical name	Common name	Problem
<i>Abies grandis</i>	FIR, Grand	often sickly in cultivation
<i>Abies procera</i>	FIR, Noble	often sickly in cultivation
<i>Abies Veitchii</i>	FIR, Veitch	often sickly in cultivation
<i>Albizzia Julibrissin</i>	SILK TREE	high maintenance; fungus-prone
<i>Alnus rubra</i>	ALDER, Red	reseeds weedily; short-lived; dull in fall
<i>Catalpa bignonioides</i>	CATALPA, Southern	weaker than <i>C. speciosa</i>
<i>Chamaecyparis Lawsoniana</i>	CYPRESS, Lawson	gets phytophthora, a fatal root rot
<i>Cornus florida</i>	DOGWOOD, Eastern	gets anthracnose
<i>Cornus Nuttallii</i>	DOGWOOD, Pacific	gets anthracnose; short-lived
<i>Crataegus laevigata</i> 'Paul's Scarlet'	HAWTHORN, Paul's Scarlet	gets ugly leaf blight
<i>Ilex Aquifolium</i>	HOLLY, English	reseeds weedily
<i>Laburnum alpinum</i>	GOLDENCHAIN, Alpine	the hybrid is stronger
<i>Laburnum anagyroides</i>	GOLDENCHAIN	the hybrid is stronger
<i>Larix decidua</i>	LARCH, European	hurt by Roundup®; crowns thin
<i>Larix Kaempferi</i>	LARCH, Japanese	hurt by Roundup®; crowns thin
<i>Malus baccata</i>	APPLE, Siberian Crab	scabby
<i>Malus dasycphylla</i> 'Plena'	APPLE, European Crab	scabby
<i>Malus x micromalus</i>	APPLE, Kaido or Midget Crab	scabby
<i>Malus Niedzwetzkyana</i>	APPLE, Redvein Crab	scabby
<i>Malus x purpurea</i>	APPLE, Purple Crab	scabby
<i>Picea Abies</i>	SPRUCE, Norway	aphids disfigure it; it ages badly
<i>Picea pungens</i>	SPRUCE, Colorado	aphids disfigure it
<i>Picea sitchensis</i>	SPRUCE, Sitka	aphids disfigure it
<i>Populus trichocarpa</i>	COTTONWOOD, Black	weedy; dangerous breakage; cotton
<i>Prunus avium</i>	CHERRY, Mazzard	reseeds in the wild
<i>Prunus emarginata</i>	CHERRY, Bitter	unattractive; short-lived; unstable
<i>Prunus lusitanica</i>	LAUREL, Portugal	reseeds in the wild
<i>Prunus subhirtella</i> 'Whitcombii'	CHERRY, Whitcomb	disfigured by brown-rot
<i>Pseudotsuga Menziesii</i>	FIR, Douglas	sheds limbs, falls in age plenty now
<i>Robinia Pseudoacacia</i>	LOCUST, Black	brittle; can reseed
<i>Salix alba</i>	WILLOW, White	fungus-prone
<i>Sorbus aucuparia</i>	MOUNTAIN ASH, European	short-lived; reseeds
<i>Tsuga heterophylla</i>	HEMLOCK, Western	gets adelgids, dwarf mistletoe
<i>Ulmus glabra</i> 'Camperdownii'	ELM, Camperdown	prone to Dutch Elm Disease
<i>Ulmus americana</i>	ELM, American White	prone to Dutch Elm Disease
<i>Ulmus x hollandica</i>	ELM, Hybrid	prone to Dutch Elm Disease
<i>Ulmus minor</i>	ELM, Smoothleaf	prone to Dutch Elm Disease
<i>Ulmus pumila</i>	ELM, Siberian	prone to Dutch Elm Disease
	TOTAL: 38 taxa	